

This form will be filled by the model provider to be accurately and clearly and in a clear line bear submitted the validity of the data on the form that the administrative body for adoption and send a copy of the form to the device for review and opinion, and can be used in any reports or other attachments preview additional

Environmental Impact Assessment - Form (B)

1- General Information:

1-1 Project Name: -----

1-2 Type of Project (Fish - shellfish - algae - Other ...):-----

1-3 Aquaculture pattern: (diffusible - semi-intensive - intensive - Other):-----

1-4 kind of water: (fresh - saline - a mixture)

1-5 Water Source: Groundwater
Superficial (canals - banks - lakes - sailor - Other)

1-6 Nature of the project: New Expansions, kind -----

• If the nature of the project expansions:
Have you been to provide model / environmental impact assessment study for the project Statute? Yes No

The date of obtaining the prior approval of the device with attachments approval: -----
Annex (1) -----

Date of obtaining the first license for the project with attached: -----

If the expansion project please attach to the project's environmental record based
Annex (2) -----

1-7 The project area (industrial area, a tourist area, agricultural area, other.....)

Yes

No

If yes please mention the name of the region and the location of the place of the farm: -----

2- Project data:

2-1 project site

The total area of the project (m² or acres): -----

Water area of the project (3 meters or acres): -----

The total area of the project buildings (m²): -----

2-2 Base product: -----

2-3 Byproducts: -----

2-4 place and location of the project:

Accompanied by a general description of the project site from all sides, pointing out the limits of the site for activities and the neighboring development, land use, roads, archeological sites and nature reserves, if any. (Please attach a detailed map of appropriate scale showing the coordinates and certified by the competent administrative authority indicating the direction of the prevailing wind).

Annex (3) -----

2-5 Distance between the site and the nearest residential block: -----

The distance between the site and the nearest aquaculture activity to him: -----

Observed that in the case of sea cages keep away from the shore line with a suitable for avoiding conflict with other activities near the site cages.

2-6 General description of the project area:

1 - accompanied by a description of the physical and biological environment (flora and fauna), social and cultural rights in the project area, including in the case of sediments cages.

Annex (4): -----

2 - Annex (5): an integrated study of the quality of the water used in terms of the natural and biological and chemical characteristics.

2-7 the infrastructure:

- | | | |
|-------------------------------|------------------------------------|--|
| Water network: | <input type="checkbox"/> Available | <input type="checkbox"/> Not Available |
| Electricity grid: | <input type="checkbox"/> Available | <input type="checkbox"/> Not Available |
| Sewage network: | <input type="checkbox"/> Available | <input type="checkbox"/> Not Available |
| A network of roads / railway: | <input type="checkbox"/> Available | <input type="checkbox"/> Not Available |
| Fuel sources: | <input type="checkbox"/> Available | <input type="checkbox"/> Not Available |

3- Project phases description:

3-1 Construction phase:

- Creation Date: -----
- Timetable for implementation: -----

3-1-1 A brief description of the stages of construction (equipment and materials used in construction work):

- Sources of Water: ----- uses: ----- the rate of consumption: -----
- The type of power: ----- source of energy: ----- the rate of consumption: -----
- The expected employment and places of residence:-----

3-1-2 Waste resulting from construction and how to get rid of them:

- Solid waste: -----quality: -----
Quantity: -----How to get rid: -----
- Effluents: ----- quality: -----
Quantity: ----- how to get rid of: -----
- Noise:-----
- Other:-----

3-2 the operational phase:

3-2-1 A detailed description of the stages of operation:

• the main components of the project: cages or fish ponds and in the case of cages mentioned raw materials used -----

• water sources (groundwater / Bodies of Water / ...): -----

Approximate consumption rate: -----

• Energy used ----- origin: -----

• Attach a description of the activities and operations of each component of the project, supported illustrated relay operating activities and maps) map with input and output and quantity of each component:

Annex (6): -----

• the type of food and feeding method

• The type of fertilizer and how to use it (if any)

Annex (7): -----

Expected employment and places of residence: -----

3-2-2 Waste treatment and how to get rid of them:

• water pollutants: (hormones, antibiotics, etc.) overstocks and feeding rates

Yes () No ()

Sanitation: -----

How to get rid of it: -----

Applicable laws and regulations:

Appendix List of environmental laws applicable to the project to identify areas to be determined by legislation and article number.

Environmental management plan to mitigate environmental impacts and potential risks:
(explanatory statement attached)

5-1 Summary of environmental effects: -----

5-2 Description of mitigation measures for each impact: -----

5-3 Description of the environmental monitoring program:-----

5-4 Description of the institutional requirements (determine the responsibilities and requirements and the necessary arrangements for the application of mitigation measures and monitoring):-----

4- Attachments:

Please fill the following table, which shows a list of attachments, and attach the required documents and explanation of the cause of non-attachment. (Other attachments can be added as needed)

Annex statement explanation of their non-attachment	Was attached (yes / no)	Explanation of their non-attachment
1- Previous environmental approval (in the case of expansions)		
2- The project's environmental record based of		
3 a general description of the project site with a map approved appropriate scale.		
4 A general description of the project area and sediment in the case of fish cages		
5 integrated study of water in the project area.		
6 describes the activities and operations of each component.		
7 type and amount of food the user and also if any fertilization.		
8 list of environmental and legislative laws applicable to the project.		

Adoption of the form provider

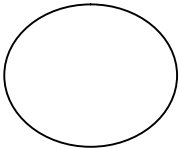
I, the undersigned that the data recorded above is true and correct, and that in case of any changes in the information contained will immediately notify the EEAA by the donor for a license in a timely manner.

Name Project Owner: -----
Name of person in charge: -----
Phone / fax Address: -----
Date: -----

**Data filled by the competent administrative authority
or donor of the license**

Adoption of the administrative body:
Name: -----
Occupation: -----
Signature: -----

Republic Stamp



General instructions to fulfill the environmental impact assessment model

- Form EIA (B) for projects that fall under the list (B).
- All data are fulfilled accurately form a clear line with attachments, maps and data necessary to review the project.
- be delivered after it meets to form representative of the competent administrative authority to adopt it and send it to the EEAA after the revised logo stamped with the seal of the Republic.
- The EEAA review the form and express an opinion in which only from an environmental perspective and to notify the competent administrative authority opinionated and stipulations required (approval or rejection or complete data, ...) within a maximum period of 30 days from the date of its receipt.
- In the case of rejection of the project, the project owner has the right to complain of the resolution and progress in writing to the Standing Committee for review EEAA within 30 days from the date of notification.
- comply with all environmental requirements contained decision EEAA for each project, and are inspected to ascertain the extent of the project conforms to the law and environmental requirements.
- This model is distributed free of charge and without any fee.